

Application No.: 10/654,992  
Docket No.: 110273.302 US2



PATENT/OFFICIAL

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of :  
Richard Clark Walker :  
Serial No. 10/654,992 : Group Art Unit 3742  
Filed: September 5, 2003 : Examiner: JEFFERY, John A.  
For: Electrically Controlled Automated Devices To Operate, Slow Guide, Stop  
And Secure Equipment And Machinery For The Purpose Of Controlling Their  
Unsafe, Unattended, Unauthorized, Unlawful, Hazardous And/Or Legal Use,  
With Remote Control And Accountability World Wide

**AMENDMENT**

Honorable Commissioner for Patents  
Alexandria, VA 22313-1450

Sir

This is in response to the Office Action issued January 4, 2006 having a response due by July 4, 2006 with a Petition for a Three-Month Extension of Time. The following changes have been amended and are submitted with respect to the examiner's suggestions to more closely describe the present form of the instant invention.

Amendments to the Title begin on page 2 of this paper.

Amendments to the Abstract begin on page 3 of this paper.

Amendments to the Specification begin on page 4 of this paper.

Listing of Claims begins on page 12 of this paper.

Remarks/Arguments begin on page 15 of this paper.

07/06/2006 HALI11 00000145 080219 10654992  
01 FC:2253 510.00 DA

Application No.: 10/654,992  
Docket No.: 110273.302 US2

PATENT/OFFICIAL

**IN THE SPECIFICATION**

**AMENDED TITLE**

Please replace the previous title in its entirety with the following:

Electronically Controlled Sealing, Unsealing And/Or Bonding With Metal Strip Or Wire  
Coated With Liquefiable Substance For Redundant Application And Tamper Detection